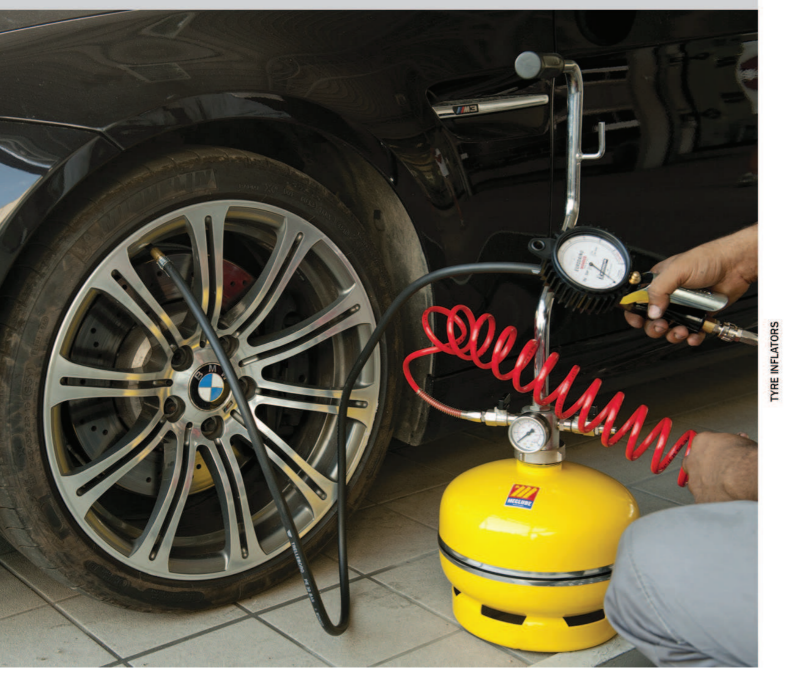
TYRE INFLATORS





TYRE INFLATORS INDEX



TYRE INFLATORS WITH AUTOMATIC CHARGING

pg. 156



TYRE INFLATORS WITH MANUAL CHARGING

pg. 157



WHEELED TYRE INFLATORS WITH MANUAL CHARGING pg. 157



ACCESSORIES FOR TYRE INFLATORS

pg. 158



They are suitable for service stations and garages, for the checkup and the re-establishment of tyre pressure through the inflating valve and discharge with lever in the type with automatic charging, with the inflating gun in the type with manual charging.



PORTABLE TYRE INFLATORS WITH AUTOMATIC CHARGING

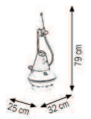




Art. 060-1582-000

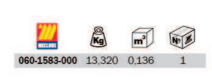
Approved CEE tyre inflator 12 | with automatic charging Tank capacity 12 I Equipped with: Approved gauge Ø 80 with scale 0-10 bar 1,20 m rubber hose with double clip-on connector Art.063-1586-000 Automatic charger

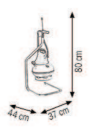




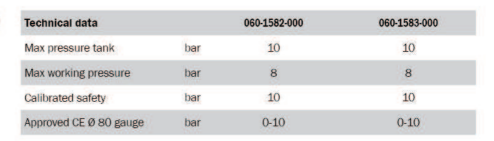
Art. 060-1583-000

Approved CEE portable tyre inflator 12 I with automatic charging with support Tank capacity 12 I Equipped with: Approved gauge Ø 80 with scale 0-10 bar 1.20 m rubber hose with double clip-on connector Support with automatic charger





Art. 063-1586-000 Automatic charger for tyre inflators Connection M 1/2" G







063-1586-000

They are suitable for service stations and garages, for the inspection and the re-establishment of tyre pressure through the inflating and deflating valve lever. They have automatic charging in order to be ready for use. The operation of inflation and deflate of the tyres will be effected through an unique three positions lever. To have the tyre inflator ready for use you can only put on the automatic charging mounted on the line of the compressed air.

TYRE INFLATORS WITH MANUAL CHARGING



Art. 061-1590-000

Portable tyre inflator with manual charging 12 I

Tank capacity 12 I

Reading gauge Ø 50 mm 0-10 bar

Art.063-1596-000 5 m RILSAN spring hose

Art.063-1597-000 Inflating gun with Ø 63 gauge

Art. 061-1591-000

Portable tyre inflator with manual charging 12 I

Like art.061-1590-000 but with:

Art.063-1598-A00 Michelin approved inflating gun with Ø 80 gauge



061-1591-000

Art. 061-1594-000

Wheeled tyre inflator with manual charging 24 I

Tank capacity 24 I Equipped with:

Reading gauge Ø 80 mm 0-10 bar

Art.063-1596-000 5 m RILSAN spring hose

Art.063-1597-000 Inflating gun with Ø 63 gauge

Art. 061-1595-000

061-1590-000 11,000 0,081 **061-1591-000** 11,200 0,081

061-1594-000 11.090 0.074

061-1595-000 11,240 0,074

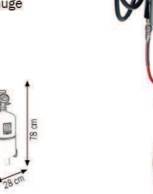
Wheeled tyre inflator with manual charging 24 I

Like art.061-1594-000 but with:

Art.063-1598-A00 Michelin approved inflating gun with Ø 80 gauge

1

1



Technical data		061-1590-000	061-1591-000	061-1594-000	061-1595-000
Max pressure tank	bar	10	10	10	10
Max working pressure	bar	8	8	8	8
Calibrated safety valve	bar	10	10	10	10
Approved CE Ø 80 gauge	bar	0-10	0-10	0-10	0-10



061-1595-000

They are necessary in service stations and garages, for the inspection and the re-establishment of tyre pressure through the inflating gun with gauge scale 0–10 bar.

ACCESSORIES FOR TYRE INFLATOR





Art. 063-1596-000

5 m RILSAN spring hose 1/4 "M bayonet fitting connection





Art. 063-1597-000

Inflating gun with Ø 63 gauge Scale 0-10 bar + 0-140 PSI Rubber gauge-cover

063-1597-000



Art. 063-1598-000

Approved inflating gun with Ø 80 gauge, approved to European Directive CEE 86/217 Scale 0-10 bar Rubber gauge-cover

063-1598-000



Art. 063-1598-A00

Michelin approved inflating eurodainu gun with Ø 80 gauge approved to European Directive CEE 86/217 Scale 0.7-12 bar Rubber gauge-cover



Art. 063-1599-000

Angle head connector for twin tyres

063-1599-000



Art. 063-1581-000

Swiveling closed hose reel for inflating tyres Equipped with:

Art.075-4301-211 Swiveling closed hose reel with hose PU 8x13 20 bar 11 m Art.063-1598-A00 Michelin approved inflating eurodainu gun with Ø 80 CEE gauge

It is equipped with a wall-fixing bracket which makes the fixing to wall easier. The connection of the hose reel to the wall-fixing bracket is very fast and it allows a quick connection and disconnection.

The continuous connection to the compressed air system allows the system of inflation ready to use.









063-1581-000 13,220 0.026







